Form 1449 (Modified)	Atty Docket No.	IGT1P519/ P-892
	Application No.:	10/662,755
Information Disclosure	Applicant	GRISWOLD, Chauncey W. et al.
Statement By Applicant	Filing Date	September 15, 2003
	Group	3714
	Conf. No.	1541
(Use Several Sheets if Necessary)		Page 1 of 5

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /S.P./

U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub- class	Filing Date
	1.	3,757,322	09/01/73	Barkan et al.	345	174	
	2.	4,085,302	4/1/1978	Zenk et al.	200	5A	
	3.	4,224,615	9/1/1980	Penz, Perry A.	345	174	
	4.	5,515,045	5/1/1996	Tak			
	5.	5,580,310	12/1/1996	Orus et al.			
	6.	5,680,160	10/1/1997	LaPointe, Bradley J.	345	173	
	7.	5,788,573	8/1/1998	Baerlocher et al.	463	16	
	8.	5,909,211	6/1/1999	Combs et al.	345	175	
	9.	5,929,474	7/1/1999	Huang et al.	257	292	
	10.	5,965,907	10/1/1999	Huang et al.	257	89	
	11.	5,977,704	11/1/1999	Shi et al.	315	504	
	12.	6,002,206	12/1/1999	Harrison et al.	313	506	
	13.	6,011,554	1/1/2000	King et al.	715	811	
	14.	6,027,115	2/1/2000	Griswold et al.	273	143R	
	15.	6,075,316	6/1/2000	Shi et al.	313	504	
	16.	6,135,884	10/1/2000	Hedrick et al.	463	20	
	17.	6,155,925	12/1/2000	Giobbi et al.	463	20	
	18.	6,205,690	3/1/2001	Heropoulos et al.	40	442	
	19.	6,225,985	May-01	Armstrong et al.	345	177	
	20.	6,229,505	5/1/2001	Fujii, Hiroyuki	345	76	
	21.	6,234,898	5/1/2001	Belamant et al.			
	22.	6,251,014	6/1/2001	Stockdale et al.			
	23.	6,254,481	7/1/2001	Jaffe, Joel R.	463	20	
	24.	6,264,561	7/1/2001	Saffari et al.			
	25.	6,636,203	10/1/2003	Wong et al.	345	173	
	26.	6,646,864	11/1/2003	Richardson, Curtis R.	361	681	
	27.	6,908,387	6/1/2005	Hendrick et al.			

Examiner	CONSIDERED: /S.P./	Date Considered
		11/13/2008

Form 1449 (Modified)	Atty Docket No.	IGT1P519/ P-892
	Application No.:	10/662,755
Information Disclosure	Applicant	GRISWOLD, Chauncey W. et al.
Statement By Applicant	Filing Date	September 15, 2003
	Group	3714
	Conf. No.	1541
(Use Several Sheets if Necessary)		Page 2 of 5

28.	6,988,247	1/1/2006	Janevski, Angel	715	835
29.	7,053,890	5/1/2006	Inukai, Kazutaka	345	211
30.	7,204,753	4/1/2007	Ozaki et al.	463	16
31.	2001/0025881	10/01/01	Shepherd		
32.	2001/0040733	11/01/01	Toyoshima et al.		
33.	2002/0173354	11/01/02	Winans et al		
34.	2002/1482825	10/01/02	Lark et al.		
35.	2003/0058233	03/01/03	Ahn et al.	345	211
36.	2003/0216174	11/2003	Gauselmann	463	30
37.	2004/0204204	10/01/04	Brilliant et al.	455	575.1
38.	2006/0062983	03/2006	Irvin et al.	428	220
39.	2007/0093290	04/01/07	Winans et al		

Foreign Patent or Published Foreign Patent Application

Examiner Initial		Document No.	Publication Date	Country or Patent Office	Class	Sub- Class	Translation Yes No
	40.	WO 92/22864	12/1/1992	PCT	G06F	3	·
	41.	WO 97/41677	11/1/1997	PCT	H04M	102	
	42.	WO 97/11448	3/1/1997	PCT			
	43.	WO 98/03962	1/1/1998	PCT	G09G3	12	
	44.	WO 00/55879	9/1/2000	PCT			
	45.	WO 00/60669	12/1/2000	PCT			
	46.	WO 01/74464	10/1/2001	PCT			
	47.	WO 01/57579	8/1/2001	PCT			
	48.	WO 02/091319	11/1/2002	PCT	G07F	32	
	49.	WO 03/088164	10/1/2003	PCT	G07F1 7	32	
	50.	WO 05/034056	4/1/2005	PCT	G07F1 7	32	
	51.	WO 06/039070	4/1/2006	РСТ	G06F3	33	
	52.	AU 733239	7/1/2000	AU	G09G5	0	
	53.	EP 0134979 A2	3/1/1985	EP			

CONSIDERED: /S.P./	Date Considered 11/13/2008
--------------------	----------------------------

Form 1449 (Modified)	Atty Docket No.	IGT1P519/ P-892
	Application No.:	10/662,755
Information Disclosure	Applicant	GRISWOLD, Chauncey W. et al.
Statement By Applicant	Filing Date	September 15, 2003
	Group	3714
	Conf. No.	1541
(Use Several Sheets if Necessary)		Page 3 of 5

	T	T	
54.	EP 1074935 A2	12/1/2000	EP
55.	EP 1081633 A2	3/1/2001	EP
56.	EP 1550987 A2	7/1/2005	EP
57.	JP 59-184925	10/1/1984	JP
58.	JP 05-046308	2/1/1993	JP
59.	JP 2000172444	6/1/2000	EPO(Japanese Pat. Abstract)
60.	JP 2001076886	3/1/2001	EPO(Japanese Pat. Abstract)
61.	RU 2060756	5/1/1996	RU
62.	RU 2131141	5/1/1999	RU
63.	RU 2161821	1/1/2001	RU
64.	RU 2170947	7/1/2001	RU

Other Documents

Examiner		
Initial	No.	Author, Title, Place (e.g. Journal) of Publication, Date
	65.	USPTO Office Action mailed October 5, 2005 in U.S. Patent Application No.
		10/139,801 (IGT1P066)
	66.	USPTO Final Office Action mailed March 16, 2006 in U.S. Patent Application
		No. 10/139,801 (IGT1P066)
	67.	USPTO Office Action mailed July 15, 2006 in U.S. Patent Application No.
		10/139,801 (IGT1P066)
	68.	USPTO Final Office Action mailed January 5, 2007 in U.S. Patent Application
		No. 10/139,801 (IGT1P066)
	69.	USPTO Office Action mailed December 4, 2007 in U.S. Patent Application No.
		10/139,801 (IGT1P066)
	70.	USPTO Final Office Action mailed February 21, 2008 in U.S. Patent Application
		No. 10/139,801 (IGT1P066)
	71.	USPTO Office Action mailed October 5, 2005 in U.S. Patent Application No.
		10/139,801 (IGT1P066)
	72.	USPTO Final Office Action mailed March 16, 2006 in U.S. Patent Application
		No. 10/139,801 (IGT1P066)
	73.	USPTO Office Action mailed July 15, 2006 in U.S. Patent Application No.
		10/139,801 (IGT1P066)
	74.	USPTO Final Office Action mailed January 5, 2007 in U.S. Patent Application
		No. 10/139,801 (IGT1P066)

Examiner CONSIDERED: /S.P./	Date Considered	11/13/2008
-----------------------------	-----------------	------------

Form 1449 (Modified)	Atty Docket No.	IGT1P519/ P-892
	Application No.:	10/662,755
Information Disclosure	Applicant	GRISWOLD, Chauncey W. et al.
Statement By Applicant	Filing Date	September 15, 2003
	Group	3714
	Conf. No.	1541
(Use Several Sheets if Necessary)		Page 4 of 5

75.	USPTO Office Action mailed February 18, 2004 in U.S. Patent Application No. 10/178,283 (IGT1P491)
76.	USPTO Final Office Action mailed August 26, 2004 in U.S. Patent Application No. 10/178,283 (IGT1P491)
77.	USPTO Office Action mailed May 9, 2006 in U.S. Patent Application No. 10/178,283 (IGT1P491)
78.	USPTO Final Office Action mailed December 13, 2006 in U.S. Patent Application No. 10/178,283 (IGT1P491)
79.	USPTO Office Action mailed June 19, 2007 in U.S. Patent Application No. 10/178,283 (IGT1P491)
80.	USPTO Final Office Action mailed March 5, 2008 in U.S. Patent Application No. 10/178,283 (IGT1P491)
81.	USPTO Office Action mailed July 30, 2008 in related U.S. Patent Application No.: 10/955,679 (IGT1P519X1)
82.	WIPO International Search Report, dated August 14, 2003, mailed in related International Patent Application No. PCT/US02/13863, 4 pages, (IGT1P066WO)
83.	WIPO International Search Report mailed October 1, 2003 in related International Patent Application No. PCT/US02/09293
84.	WIPO Written Opinion mailed December 17, 2004 in International Patent Application No. PCT/US04/028540, 9 pages.
85.	EPO Office Action dated December 9, 2005, from European Application No. 02 725 894.6 (Atty. Docket No. IGTlP066EP).
86.	EPO European Examination Report, dated December 12, 2007 from European Application No. 02 725 894.6 (Atty. Docket No. IGTIP066EP).
87.	EPO Office Action mailed December 12, 2006 in European Patent Application No. 02 725 356.6, 6 pages. (IGT1P491EP)
88.	EPO Extended European Search Report mailed April 22,2008 in European Application No. 08100588.6 (IGT1P491EPD1)
89.	EPO Office Action mailed June 23, 2008 in related European Patent Application No.: 04782934.6 (IGT1P519EP)
90.	Examination Report mailed February 28, 2006 in Australian Patent Application No. 2002255924. (IGT1P491AU)
91.	Office Action mailed November 8, 2006 in Australian Patent Application No. 2002255924, 2 pages (IGT1P491AU)
92.	Australian Examiner's Report, dated 2/16/07, from related International Application No. 2002256429 (IGTlP066AU).
93.	Office Action mailed September 15, 2005 in Russian Patent Application no. 2004131668. (IGT1P491RU)
94.	Decision on Grant dated March 14, 2006 in Russian Patent Application no. 2004131668. (IGT1P491RU)

Examiner CONSIDERED: /S.P./	Date Considered 11/13/2008
-----------------------------	----------------------------

Form 1449 (Modified)	Atty Docket No.	IGT1P519/ P-892
	Application No.:	10/662,755
Information Disclosure	Applicant	GRISWOLD, Chauncey W. et al.
Statement By Applicant	Filing Date	September 15, 2003
	Group	3714
	Conf. No.	1541
(Use Several Sheets if Necessary)		Page 5 of 5

95.	Provisional application 60/335,865, filed November 19, 2001, published as 2003/0095374 A1 and 6,646,864 B2.
96.	Universal Display Corporation, "FOLED Flexible Organic Light Emitting Device", April 25, 2002, https://www.universaldisplay.com/foled.php ;
97.	IBM, "Organic Light Emitting Diodes Project," April 16,2002, http://www.almaden.ibm.com/st/proiects/oleds/
98.	Kodak, "What It Is," April 25,2002, httr,://www.kodak.corn/US/en/corp/display/overeview.jhtml.
99.	Rolltronics, By Dr. James Sheats, "Introduction to Organic Light-Emitting Diodes (OLEDs)," Aprli 16, 2002, http://www.rolltronics.com/intro_oled.htp
100.	Sharp Data Sheet LD-12610B for LCD Display LQ10D421, dated June 30, 2000.

Examiner	CONSIDERED: /S.P./	Date Considered 11/13/2008	